

**Multiple Revisions** 

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Istioctl

Installation with istioct1

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Operator

Installation with operator

This feature is actively in development and is considered experimental.

Upgrade with operator

See also

With a single IstioOperator CR, any gateways defined in the CR (including the istio-ingressgateway installed in the default profile) are upgraded in place, even when the canary control plane method is used. This is undesirable because gateways are a critical component affecting application uptime. They should

versions are verified to be working.

This guide describes the recommended way to upgrade gateways by defining and managing them in a separate

be upgraded last, after the new control and data plane

IstioOperator CR, separate from the one used to install and manage the control plane.

To avoid problems with . (dot) not being a valid character in some Kubernetes paths, the revision name should not include . (dots).

## Istioctl

control plane and gateway using istictl. The example demonstrates how to upgrade Istic 1.8.0 to 1.8.1 using canary upgrade, with gateways being managed separately from the control plane.

This section covers the installation and upgrade of a separate

#### **Installation with** istioctl

1. Ensure that the main IstioOperator CR has a name and does not install a gateway:

```
kind: IstioOperator
metadata:
name: control-plane # REQUIRED
spec:
profile: minimal

2. Create a separate IstioOperator CR for the gateway(s),
```

ensuring that it has a name and has the empty profile:

# filename: control-plane.yaml
apiVersion: install.istio.io/v1alpha1

```
apiVersion: install.istio.io/v1alpha1
kind: IstioOperator
metadata:
 name: gateways # REQUIRED
spec:
  profile: empty # REQUIRED
 components:
   ingressGateways:
      - name: istio-ingressgateway
        enabled: true
```

#### 3. Install the crs:

# filename: gateways.yaml

```
$ istio-1.8.0/bin/istioctl install -n istio-system -f control-plane.ya
ml --revision 1-8-0
$ istio-1.8.0/bin/istioctl install -n istio-system -f gateways.yaml --
revision 1-8-0
```

Istioctl install and the operator track resource ownership

cluster will be ignored. It is important to make sure that each IstioOperator installs components that do not overlap with another IstioOperator CR, otherwise the two CR's will cause controllers or istioctl commands to interfere with each other.

through labels for both the revision and owning CR name. Only

resources whose name and revision labels match the

IstioOperator CR passed to istioctl install/operator will be

affected by any changes to the CR - all other resources in the

### Upgrade with istioctl

Let's assume that the target version is 1.8.1.

\$ istio-1.8.1/bin/istioctl install -f control-plane.yaml --revision 1-8-1

(Refer to the canary upgrade docs for more details on steps 2-4.)

2. Verify that the control plane is functional.

1. Download the Istio 1.8.1 release and use the istioct1 from that release to install the Istio 1.8.1 control plane:

- 3. Label workload namespaces with istio.io/rev=1-8-1 and restart the workloads.4. Verify that the workloads are injected with the new proxy version and the cluster is functional.
- version and the cluster is functional.

  5. At this point, the ingress gateway is still 1.8.0. You should see the following pods running:

```
NAME
                                        READY
                                                STATUS
                                                          RESTARTS
GF
     LABFLS
istio-ingressgateway-65f8bdd46c-d49wf 1/1
                                                Runnina
     service.istio.io/canonical-revision=1-8-0
1m
istind-1-8-0-67f9h9h56-r22t5
                                        1/1
                                                Runnina
                                                          0
    istio.io/rev=1-8-0 ...
2m
istiod-1-8-1-75dfd7d494-xhmbb
                                        1/1
                                                Running
                                                          0
    istio.io/rev=1-8-1 ...
```

# As a last step, upgrade any gateways in the cluster to the new version:

```
$ istio-1.8.1/bin/istioctl install -f gateways.yaml --revision 1-8-1
```

### 6. Delete the 1.8.0 version of the control plane:

\$ kubectl get pods -n istio-system --show-labels

```
. Delete the 1.0.0 version of the control plane.
```

\$ istio-1.8.1/bin/istioctl x uninstall --revision 1-8-0

## Operator

This section covers the installation and upgrade of a separate control plane and gateway using the Istio operator. The example demonstrates how to upgrade Istio 1.8.0 to 1.8.1 using canary upgrade, with gateways being managed separately from the control plane.

#### Installation with operator

1. Install the Istio operator with a revision into the cluster:

\$ istio-1.8.0/bin/istioctl operator init --revision 1-8-0

- 2. Ensure that the main IstioOperator CR has a name and revision, and does not install a gateway:
  # filename: control-plane-1-8-0.yaml
  - apiVersion: install.istio.io/v1alpha1
    kind: IstioOperator
    metadata:
     name: control-plane-1-8-0 # REQUIRED
    spec:
     profile: minimal

revision: 1-8-0 # REQUIRED

3. Create a separate IstioOperator CR for the gateway(s), ensuring that it has a name and has the empty profile:

```
apiVersion: install.istio.io/v1alpha1
kind: IstioOperator
metadata:
 name: gateways # REQUIRED
spec:
 profile: empty # REQUIRED
  revision: 1-8-0 # REQUIRED
 components:
   ingressGateways:
      - name: istio-ingressgateway
       enabled: true
```

# filename: gateways.yaml

 $4. \ \ \mbox{Apply the files to the cluster}$  with the following commands:

```
$ kubectl create namespace istio-system
```

\$ kubectl apply -n istio-system -f control-plane-1-8-0.yaml

\$ kubectl apply -n istio-system -f gateways.yaml

Verify that the operator and Istio control plane are installed

and running.

### Upgrade with operator

Let's assume that the target version is 1.8.1.

1. Download the Istio 1.8.1 release and use the istioctl from that release to install the Istio 1.8.1 operator:

```
$ istio-1.8.1/bin/istioctl operator init --revision 1-8-1
```

2. Copy the control plane CR from the install step above as control-plane-1-8-1.yaml. Change all instances of 1-8-0 to 1-8-1 in the files.

4. Verify that two versions of istiod are running in the cluster. It may take several minutes for the operator to install the new control plane and for it to be in a running

\$ kubectl apply -n istio-system -f control-plane-1-8-1.yaml

3. Apply the new file to the cluster:

state.

- \$ kubectl -n istio-system get pod -l app=istiod

  NAME READY STATUS RESTARTS AGE

  istiod-1-8-0-74f95c59c-4p6mc 1/1 Running 0 68m

  istiod-1-8-1-65h6dfc7/0-57d8w 1/1 Running 0 13m
- istiod-1-8-1-65b64fc749-5zq8w 1/1 Running 0 13m

  5. Refer to the canary upgrade docs for more details on
  - rolling over workloads to the new Istio version:

     Label workload namespaces with istio.io/rev=1-8-1 and

 Verify that the workloads are injected with the new proxy version and the cluster is functional.

restart the workloads.

6. Upgrade the gateway to the new revision. Edit the gateways.yaml file from the installation step to change the revision from 1-8-0 to 1-8-1 and re-apply the file:

```
$ kubectl apply -n istio-system -f gateways.yaml
```

- 7. Verify that the gateway is running at version 1.8.1.
  - . Verify that the gateway is running at version 1.6.1.

```
NAME READY STATUS RESTARTS A
GE LABELS
istio-ingressgateway-66dc957bd8-r2ptn 1/1 Running 0 1
4m app=istio-ingressgateway, service.istio.io/canonical-revision=1-8-
1...
```

\$ kubectl -n istio-system get pod -l app=istio-ingressgateway --show-l

#### 8. Uninstall the old control plane:

abels

```
9. Verify that only one version of istiod is running in the
```

\$ kubectl delete istiooperator -n istio-system control-plane-1-8-0

Verify that only one version of istiod is running in the cluster.

```
$ kubectl -n istio-system get pod -l app=istiod

NAME READY STATUS RESTARTS AGE

istiod-1-8-1-65b64fc749-5zg8w 1/1 Running 0 16m
```